			T ===	r
L Number	Hits	Search Text	DB	Time stamp
-	1	5029207.pn.	USPAT;	2003/11/04 11:48
1.			US-PGPUB;	
			IBM_TDB	
-	217	secure same (terminal or client) and server and connection and	USPAT;	2003/11/04 11:49
}		@pd<19990305	US-PGPUB;	
Ì			IBM_TDB	
-	136	,	USPAT;	2003/11/04 11:50
		(713/\$ 380/\$) and @pd<19990305	US-PGPUB;	,
			IBM_TDB	
-	4	(secure same (terminal or client) and server and connection and	USPAT;	2003/11/04 11:51
		(713/\$ 380/\$) and @pd<19990305) and crypt\$ and co\$processor	US-PGPUB;	
			IBM_TDB	
-	4	[(USPAT;	2003/11/04 15:23
		(713/\$ 380/\$) and @pd<19990305) and crypto\$ and co\$processor	US-PGPUB;	
			IBM_TDB	
-	4	(secure same (terminal or client) and server and connection and	USPAT;	2003/11/04 15:24
}		(713/\$ 380/\$) and @pd<19990305) and crypto\$ and co\$processor and	US-PGPUB;	
		algorithm	IBM_TDB	
-	4	[(USPAT;	2003/11/04 15:24
		@pd<19990305) and crypto\$ and co\$processor and algorithm	US-PGPUB;	
			IBM_TDB	000017710177
-	12		USPAT;	2003/11/04 15:25
		and crypto\$ and co\$processor and algorithm	US-PGPUB;	
	F	((4i11:4)1	IBM_TDB	2002/11/04 15:25
-	5	((terminal or client) and server and (713/\$ 380/\$) and @pd<19980305)	USPAT;	2003/11/04 15:25
		and crypto\$ and co\$processor and algorithm	US-PGPUB; IBM_TDB	
	4	((terminal or client) and server and (713/\$ 380/\$) and @pd<19980305)	USPAT;	2003/11/04 15:27
-	4	and (upload or update) same algorithm	US-PGPUB;	2003/11/04 13.27
		and (upload of update) same argorithm	IBM_TDB	
	14	(713/\$ 380/\$) and @pd<19980305 and (upload or update) near	USPAT;	2003/11/07 12:46
	1-7	algorithm	US-PGPUB;	2003/11/07 12.40
		agorium	IBM_TDB	
_	14	(713/\$ 380/\$ 705/\$) and @pd<19980305 and (upload or update) near	USPAT;	2003/11/04 15:30
		algorithm	US-PGPUB;	2003/11/01 13:30
			IBM_TDB	
-	14	(713/\$ 380/\$ 705/\$) and @pd<19980305 and (upload or update) near	USPĀT;	2003/11/04 15:33
		algorithm	US-PGPUB;	
			ЕРО, ЈРО,	
			IBM_TDB	
-	· 4	(713/\$ 380/\$ 705/\$) and @pd<19980305 and (upload or update) near	USPAT;	2003/11/04 15:33
		algorithm same multiple	US-PGPUB;	
			ЕРО, ЈРО,	
			IBM_TDB	
-	19	(713/\$ 380/\$) and @pd<19980305 and firmware same (upload or	USPAT;	2003/11/07 10:31
		update)	US-PGPUB;	
		(712/\$1280/\$) and @nd<10080205 and about the	IBM_TDB	2002/11/04 16 40
-	9	(713/\$ 380/\$) and @pd<19980305 and choosing same (security or	USPAT;	2003/11/04 15:40
1		encryption) same algorithm	US-PGPUB;	•
	11	(713/\$ 380/\$) and @pd<19980305 and choosing same (security or	IBM_TDB USPAT;	2003/11/05 09:21
-	11	encrypt\$ or encipher or cipher) same algorithm	US-PGPUB;	2003/11/03 07.21
		energy or energiner or expirer) same argorithm	IBM_TDB	
_	34	(713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or	USPAT;	2003/11/05 10:38
	57	encrypt\$ or encipher or cipher) same algorithm	US-PGPUB;	
			IBM_TDB	
-	1	4440976.pn.	USPAT;	2003/11/05 09:21
		*	US-PGPUB;	
			IBM_TDB	
-	5	(713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or	USPĀT;	2003/11/05 10:51
		encrypt\$ or encipher or cipher) same update and algorithm	US-PGPUB;	
			IBM_TDB	
		·	·	

		•		
-	10	(713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or	USPAT;	2003/11/05 10:51
		encrypt\$ or encipher or cipher) same algorithm and key same exchange	US-PGPUB;	
		which be a considered of orbitally small and	IBM_TDB	
	7	(713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or	USPAT;	2003/11/05 10:52
-	'			2003/11/03 10.32
İ		encrypt\$ or encipher or cipher) same algorithm and ((key adj exchange)	US-PGPUB;	
		or session adj key)	IBM_TDB	
-	0	(713/\$ 380/\$) and @pd<19980305 and firmware same (upload or	USPAT;	2003/11/05 13:03
		update) and crypt\$ same processor	US-PGPUB;	
	1		IBM_TDB	
-	17	(713/\$ 380/\$) and @pd<19980305 and firmware same (upload or	USPAT;	2003/11/05 13:03
		update) and processor	US-PGPUB;	
		apano, ana processor	IBM_TDB	
	1	(713/\$ 380/\$) and @pd<19980305 and firmware same (upload or	USPAT;	2003/11/05 13:03
-	1	update) and crypt\$ and processor	US-PGPUB;	2003/11/03 13:03
		i update) and crypts and processor		
	_	()	IBM_TDB	
-	4	(713/\$ 380/\$) and @pd<19980305 and firmware same (upload or	USPAT;	2003/11/05 13:06
		update) and (crypt\$ or cipher or encry\$) and (co\$processor or processor)	US-PGPUB;	
•			IBM_TDB	
-	14	(713/\$ 380/\$) and @pd<19980305 and (upload or update) near	USPAT;	2003/11/05 14:31
		algorithm	US-PGPUB;	
	1		IBM_TDB	
1_	393	(713/\$ 380/\$) and @pd<19980305 and encrypted near key	USPAT;	2003/11/05 14:50
-	333	(713/4)360/4) and @pd<13360303 and energical near key		2003/11/03 14.30
			US-PGPUB;	
			IBM_TDB	
-	30	(713/\$ 380/\$) and @pd<19980305 and encrypted near key and	USPAT;	2003/11/05 15:33
İ		firmware	US-PGPUB;	
ļ			IBM_TDB	
-	51	(713/\$ 380/\$) and @pd<19990305 and encrypted near key and	USPAT;	2003/11/05 15:37
		firmware	US-PGPUB;	
			IBM_TDB	
_	38	(713/\$ 380/\$) and @pd<19990305 and encrypted adj key and firmware	USPAT;	2003/11/06 10:33
-		(115/4 500/4) and appa 11555055 and onerspeed adj key and minimale	US-PGPUB;	2003/11/00 10.55
			-	
	ے ا	(712/01200/05) 1 O 1-10000205 1 4 1 1' 4 1' 1	IBM_TDB	2002/11/06 10 24
-	5	(713/\$ 380/\$) and @pd<19990305 and encrypted adj secret adj key and	USPAT;	2003/11/06 10:34
		firmware	US-PGPUB;	
			IBM_TDB	
-	8	(713/\$ 380/\$) and @ad<19990305 and encrypted adj secret adj key and	USPAT;	2003/11/06 11:38
		firmware	US-PGPUB;	
			IBM TDB	
_	11	(713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj secret adj key and	USPĀT;	2003/11/06 11:39
		firmware	US-PGPUB;	
			IBM_TDB	
_	11	(713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher)	USPAT;	2003/11/06 11:39
-	''	adj key and firmware	US-PGPUB;	2003/11/00 11.39
		auj key and miniware		
		(712)(\$1200)(\$) 1 @-1×10000205 1 (\$\frac{1}{2}\$) (\$\frac{1}{2}\$)	IBM_TDB	2002/11/07 11 22
-	143	(713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher)	USPAT;	2003/11/06 11:39
		adj key	US-PGPUB;	
			IBM_TDB	
-	18	(713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher)	USPAT;	2003/11/07 10:23
		adj key same storage	US-PGPUB;	
1		·	IBM TDB	
-	2	(713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher)	USPAT;	2003/11/06 11:43
] .] ~ [adj key same key adj storage	US-PGPUB;	
		any and and and area and	IBM TDB	
	148	(713/\$ 380/\$) and @ad<19990305 and transmit same encryption same	_	2002/11/07 10:24
-	140		USPAT;	2003/11/07 10:24
		algorithm	US-PGPUB;	
]			IBM_TDB	
-	66	(713/\$ 380/\$) and @ad<19990305 and transmit same encryption adj	USPAT;	2003/11/07 10:24
		algorithm	US-PGPUB;	
			IBM_TDB	
-	53	(713/\$ 380/\$) and @ad<19980305 and firmware same (upload or	USPĀT;	2003/11/07 10:33
		update)	US-PGPUB,	
		1 /	IBM_TDB	

-	13	(713/\$ 380/\$) and @ad<19980305 and (firmware or non\$volatile) same	USPAT;	2003/11/07 10:38
		(upload or update) same encrypt\$ same algorithm	US-PGPUB,	
			IBM_TDB	
•	22	(713/\$ 380/\$) and @ad<19980305 and (firmware or non\$volatile) same	USPAT;	2003/11/07 10:40
		(upload or update) same encrypt\$ same (algorithm or code or program)	US-PGPUB;	
ı			IBM_TDB	
-	11	(713/\$ 380/\$) and @ad<19980305 and (firmware or non\$volatile) same	USPAT;	2003/11/07 10:41
		(upload or update) same encrypt\$ same (algorithm or code or program)	US-PGPUB;	
		not Johnson.in.	IBM_TDB	
-	0	(713/\$ 380/\$) and @pd<19990305 and (upload or update) near	USPAT;	2003/11/07 13:01
		algorithm same key adj exchange	US-PGPUB;	
			IBM_TDB	
-	3	(713/\$ 380/\$) and @pd<19990305 and (upload or update) near	USPAT;	2003/11/07 13:01
		algorithm and key adj exchange	US-PGPUB;	
			IBM_TDB	
-	3	(713/\$ 380/\$) and @pd<19990305 and (upload or update) near	USPAT;	2003/11/07 12:56
		algorithm and (key adj exchange or (session or (shared adj secret) or	US-PGPUB;	
	_	common) adj key)	IBM_TDB	
-	0	(713/\$ 380/\$) and @pd<19990305 and (upload or update) near	USPAT;	2003/11/07 12:53
		algorithm and ((session or (shared adj secret) or common) adj key)	US-PGPUB;	
		(C12 (N)200 (N) 1 C 1 (1000000	IBM_TDB	2002/11/05 12 54
-	1	(713/\$ 380/\$) and @pd<19990305 and (upload or update) near	USPAT;	2003/11/07 12:54
		(program or software) and ((session or (shared adj secret) or common)	US-PGPUB;	
	414	adj key)	IBM_TDB USPAT;	2003/11/07 12:55
-	414		US-PGPUB;	2003/11/07 12:33
		or common) adj key)	IBM TDB	
	6	(713/\$ 380/\$) and @pd<19990305 and ((session or (shared adj secret)	USPAT;	2003/11/07 12:56
-	"	or common) adj key) near device	US-PGPUB;	2003/11/07 12.50
		of continon) and key) hear device	IBM_TDB	
_	10	(713/\$ 380/\$) and @ad<19990305 and (upload or update) near	USPAT;	2003/11/07 12:56
	'"	algorithm and (key adj exchange or (session or (shared adj secret) or	US-PGPUB;	2000,11.0, 12.00
		common) adj key)	IBM TDB	
_	14	(713/\$ 380/\$) and @ad<19990305 and ((session or (shared adj secret)	USPAT;	2003/11/07 13:04
		or common) adj key) near device	US-PGPUB;	
			IBM_TDB	
-	4	(713/\$ 380/\$) and @ad<19990305 and (upload or update) near	USPĀT;	2003/11/07 13:01
		algorithm and key adj exchange	US-PGPUB,	
			IBM_TDB	
-	14	(713/\$ 380/\$) and @ad<19990305 and ((session or (shared adj secret) or	USPAT;	2003/11/07 13:02
		common) adj key) near device	US-PGPUB;	
			IBM_TDB	
-	2	(713/\$ 380/\$) and @ad<19990305 and transmit\$ near cipher\$ near	USPAT;	2003/11/07 13:05
		algorithm	US-PGPUB;	
			IBM_TDB	